

THE PATENT AND TRADEMARK OFFICE IS RESPECTFULLY REQUESTED TO PLACE ITS STAMP ON THIS POSTAL CARD AND PLACE IT IN THE OUTGOING MAIL TO SHOW THE FOLLOWING PAPERS HAVE BEEN RECEIVED.

First Class Mail

Due Date: February 28, 2007 (if applicable)

Submission:

Response to Notification of Missing Requirements

- ☐ Transmittal letter in duplicate. Total pages _____
- ☒ Response. Total pages 3. ☒ and duplicate copy.
- ☐ Request for (choose one:). Total pages _____
- ☒ Copy of "Notification of Missing Requirements". Total pages 3
- ☒ Combined Decl. & Power of Atty. Total pages 2
- ☐ (choose one:) Power of Attorney. Total pages _____
- ☐ Revocation of Former Powers of Attorney and Appointment of New Attorney. Total pages _____
- ☐ Assignment Recordation Sheet. Total pages _____
- ☐ Assignment. Total pages _____
- ☐ Suppl. Application Data Sheet. Total pages _____
- ☐ RCE. Total pages _____
- ☐ Claim of Priority. Total pages _____
- ☐ Priority Document(s).
- ☐ (choose one:) Small Entity Status. Total pages _____
- ☐ Submission of Formal Drawings in duplicate. Total pages _____
- ☐ Formal Drawings. Total pages _____

Application No. 10/575,419
Docket No. 251507

Client: Grunecker

Inventor: Stiefel

Attorney: MEK

Return postcard to: Ip2

Mailing Date: January 10, 2007

- ☐ PCT Chapter II Demand. Total pages _____
- ☐ PCT Resp. to Written Opinion. Total pages _____
- ☐ IDS in duplicate. Total pages _____
- ☐ Form PTO-1449. Total pages _____
- ☐ Copies of listed documents
- ☐ Nucl/Amino Acid Sequence Listing and Statement.
 - ☐ Computer-readable.
 - ☐ Paper Copy. Total pages _____ in duplicate. Total pages _____
- ☐ Petition under 37 CFR _____
- ☐ Notice of Appeal in duplicate. Total pages _____
- ☐ (choose one:) Brief. Total pages _____
- ☐ Status Inquiry. Total pages _____
- ☐ Express Abandonment. Total pages _____
- ☐ Issue Fee Payment in duplicate. Total pages _____
- ☐ Maintenance Fee Address Form in duplicate. Total pages _____
- ☐ Certificate of Correction in duplicate. Total pages _____
- ☐ Other: . Total pages _____